

PIC/JB-22/61

IDENTIFICATION OF VLBTR OUTSTATION B04CAT SARY SHAGAN ANTIMISSILE TEST COMPLEX, USSR

Further analysis of 9 April 1960 photography and [ ] 25X1  
pertaining to the Sary Shagan area indicates that Instrumentation Site 8  
(46-54N 70-55E) at the Sary Shagan Antimissile Test Complex contains the  
Vladimirovka-Lake Balkhash Test Range (VLBTR) outstation designated  
[ ] 1/, 2/ In addition, a portion of Instrumentation Site 7 25X1  
(46-36N 70-50E) contains at least one of the two southern instrumentation  
points (IPs) [ ] This 25X1  
conclusion is based on a comparison of geographic locations and equipment  
present [ ] and found on the photography. 25X1

The facilities observed on the photography at Instrumentation Sites 7  
and 8 appear to be in excess of those [ ] 25X1  
even allowing for the fact that [ ] is the largest of any of the VLBTR 25X1  
stations. Therefore, some of these facilities are probably associated with  
Dorokhov's activities at Sary Shagan. However, aside from the SSATC  
interferometers, it has not yet been determined which facilities at Sites 7  
and 8 are associated only with Dorokhov. [ ] 25X1

[ ] 25X1

## REFERENCES

[ ] 25X1

## DOCUMENTS

1. CIA. PIC/JR-1010/61, Antimissile Complex, Sary Shagan, USSR,  
Apr 61 (S/ [ ] 25X1  
grading Prohibited)
2. NSA. 3/0/RUGM/R139-60 (TSD)  
NSA. 3/0/RUGM/R29-60 (TSD)

TOP SECRET

**TOP SECRET**

Copy 53

1 Page

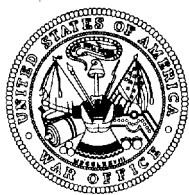
PIC/JB-22/61

May 1961

JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF

# IDENTIFICATION OF VLBTR OUTSTATION B04C

## SARY SHAGAN ANTIMISSILE TEST COMPLEX, USSR



ARMY

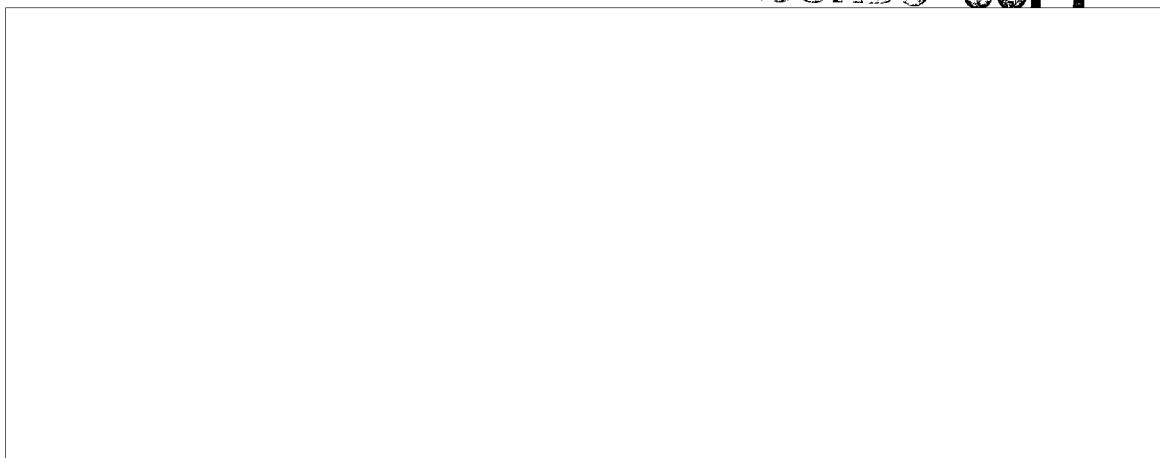


NAVY



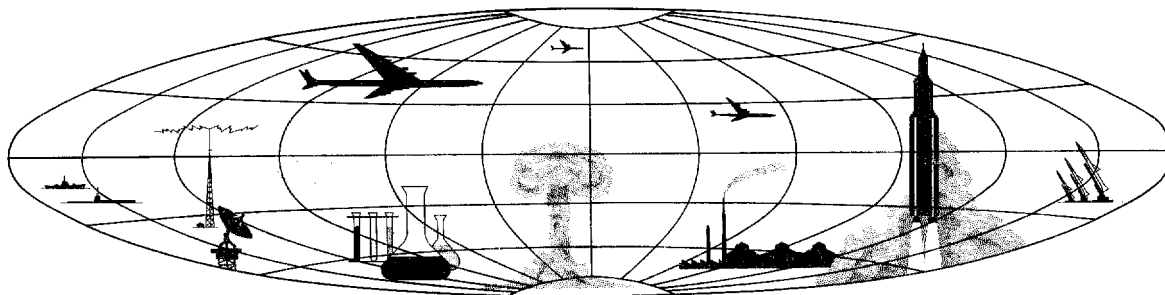
CIA

**VITAL RECORDS COPY**



25X1

Published and Disseminated by CENTRAL INTELLIGENCE AGENCY Photographic Intelligence Center



**TOP SECRET**